Wing an intramasal novocaine block. Vest.oto-rin. 19 no.3:117

Wy-Je '57.

1. Is klinicheskoy bol'nitsy No.6 Ministerstva Edravookhraneniya SSSR, Moskva.

(NOVOCAINE)

KHODANOVA, R.N.

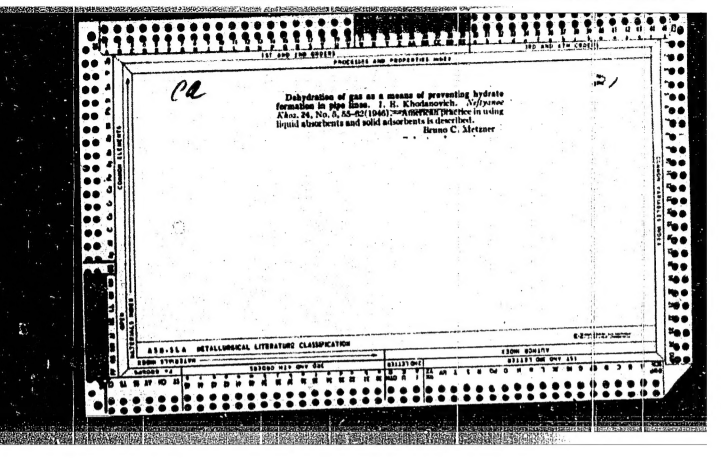
Long-term retention of a large foreign body in the larynx. West. otorin. 22 no.6189-90 '60. (MIRA 14:1)

1. Iz klinicheskoy bol'nitsy Ho.6, Moskva. (LARYNI-POREIGN BODIES)

KHODANOVICH, I. Ye.; STROZEOV, I. N.

Dobycha gaza [Cas Production], Moscow-Leningrad, 1946.

No. 444, 16 Aug 55



自然的知识的知识		10-1 -7 -19-7 45	Secretary of the second second			10.7 St. 27 Straint of the 2111	Experience of Legacian statements	and the second
								111
			3.3.2					T. TOO LEFT
	100							
	3							
		G			SEPCEMBER HAND STATE OF THE PERSON NAMED IN			. 7.15

KHODANOVICH, I. Ye.

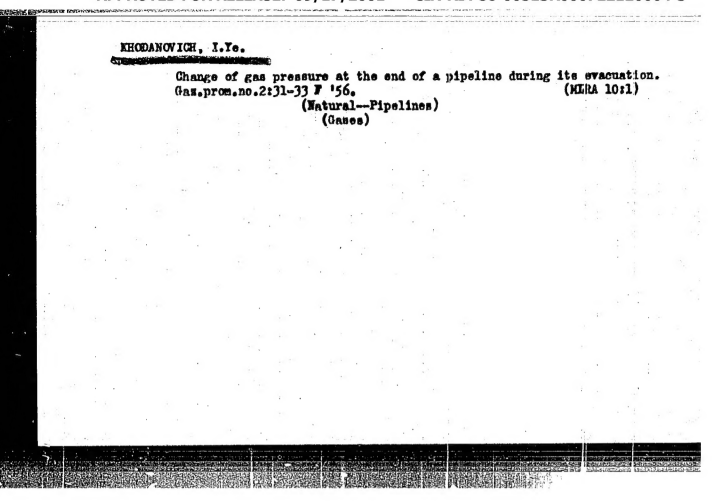
BRISEMAN, Aleksandr Arkad'yevich; IVAHOV, Aleksandr Kornilovich; KOZLOV, Anatoliy L'vovich; HIHSKIY, Tevgeniy Markovich; PALTA, Rhvim Solomonovich; RAABEN, Vladimir Hikolayevich, redaktor; KHODAHOVICH, Ivan Yefinovich, redaktor; SHAKHNAZAHOV, Mikhail Khastoyevich; POLOSINA, A.S., tekhnicheskiy redaktor

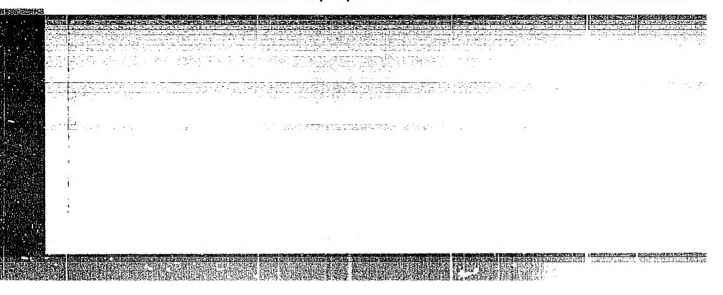
[Gas production and transportation] Dobycha i transport gasa.

Pod Red. V.N.Rasbena i I.E. Khodanovicha. Moskva, Gos.nsuchnotekhn.izd-vo neftianoi i gorno-toplivnoi lit-ry, 1955. 551 p.

(MLRA 8:10)

(Gas, Matural) (Pipelines)





KHOJANOVICH, I.YE.

USSR/Chemical Technology - Chemical Products and Their

1-8

Application. Treatment of Natural Gases and Petroleum.

Motor and Jet Fuels. Lubricants.

Abs Jour : Ref Zhur - Khimiya, No 1, 1958, 2574

Author : Khodanovich, I.Ye., Khalif, A.L.

Inst : All-Union Scientific Research Institute of Natural Gases.

Title : Some Problems of Recovery of the Gas Associated with

Petroleum at the Fields of Tatneft Federation.

Orig Pub : Tr. Vses. n.-i. in-t prirodn. gazov, 1957, No 1(9), 3-9

Abstract : The problems considered are those of recovery and trans-

port of the gas at the fields, uninterrupted operation of the pumping system, and of maximum retention, in the gas, of the gasoline which is separated at the gasoline reco-

very plant.

Card 1/1

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-06513R0007221720004-3"

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 7, p 32 (USSR)

AUTHORS: Khodanovich, I.Ye., Nefelova, N.V.

TITLE: On the Pressure Conditions in a Gas Conduit as It Fills up With Gas (O rezhime davleniy v gazoprovode pri zapolnenii yego

gazom)

PERIODICAL: Tr. Vses. n.-i. in-t prirodn. gazov, 1957, Nr 1(9), pp 10-16

ABSTRACT: It is pointed out that in a gas main in the process of being

ABSTRACT: It is pointed out that in a gas main in the process of being filled with gas the pressure in it increases as a function of the quantity of gas Q being pumped in, the length and diameter of the conduit, and the time t. It is stated that there are two possible ways of filling a gas conduit with gas: 1) the gas is fed into an empty conduit or into one in which atmospheric pressure prevails; 2) the gas is fed into a conduit which is already filled with gas and in which the prevailing pressure is greater than that of the atmosphere. The first case has been theoretically examined by Ribaud (Ribaud, G., C.r. Acad. sci., 1951, Vol 233; 1952, Vol 234), who from the equations of motion and con-

tinuity obtained the following formulae for the pressure P_X and the gas flow rate Q_X along the conduit during the filling

Card 1/2 operation:

SOV/124-58-7-7543

On the Pressure Conditions in a Gas Conduit as It Fills up With Gas

$$P_x = P^{3}\sqrt{t} F(axt^{-2/3}), Q_x = Q \varphi(axt^{-2/3}),$$

wherein x is the distance from the starting point to the conduit section under study, t is the time elapsed, $P_{\rm x}$ and P are the pressures, $Q_{\rm x}$ and Q are the gas flow rates, a is a coefficient, and F and $oldsymbol{arphi}$ are certain functions. When simplifying assumptions are made with respect to the functions F and ϕ , and when certain other assumptions are adopted, engineering formulae are evolved which determine the quantity of gas passing through any section of the conduit at a given moment and the pressure at any point in the conduit. Examples of calculations are examined. The fact is mentioned that an experimental test made in the Kokhtla-Yarve-to-Tallin conduit showed a satisfactory agreement between calculated and observed pressures. A similar comparison of the observed gas volumes traversing given sections of the conduit with the calculated volumes was not made.

G.Ye. Khudyakov 2. Pipes--Applications 1. Gases--Pressure 3. Mathematics--Applications

Card 2/2

APEL'TSYN, I.E., doktor tekhn.nauk; BARS, Ye.A., kand.geol.-min.nauk;

BCRISOV, Yu.P., kand.tekhn.nauk; YELIKOVSKIY, A.S., prof.; YESOTSKIY,

I.V., kand.geol.min.nauk; GOVCROVA, G.L., dots.; DAKHNOV, V.H., prof.;

ZHDANOV, M.A., prof.; ZHUKOV, A.I., dots.; KOTYAKHOV, F.I., prof.;

KREMS, A.Ya., doktor geol.-min.nauk; MURAV'YEV, I.M., prof.;

MUSHIN, A.Z., inzh.; NAMIOT, A.Kh., kand.tekhn.nauk; KHODANQVICH,

I.Ye., kand.tekhnnauk; KHLYSTOV, V.T., inzh.; CHERNOV, B.G., kand.

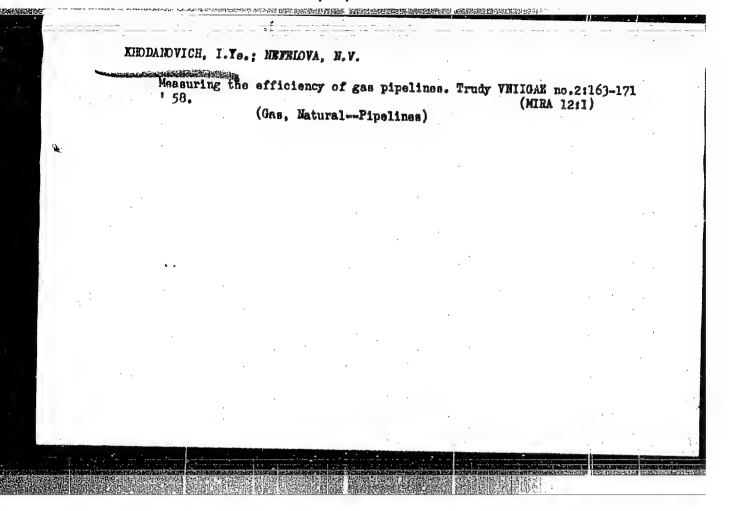
tekhn.nauk; SHUROV, V.I., dots.; SAVINA, Z.A., vedushchiy red.;

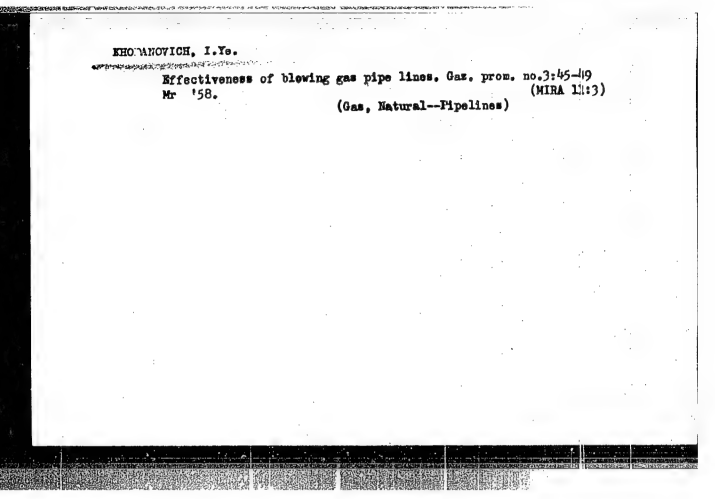
POLOSINA, A.S., tekhn.red.

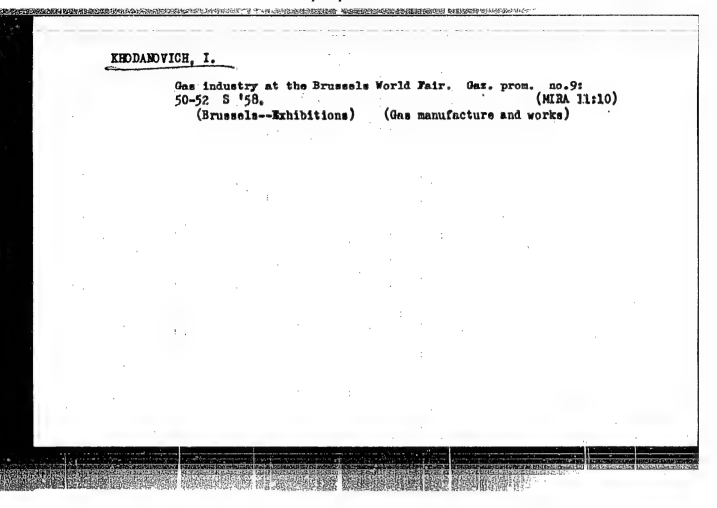
[Manual fo petroleum extraction] Spravochnik po dobyche nefti.

Pod obshchei red. I.M.Murav'eva. Moskva, Gos. anuchno-tekhn.ixd-vo neft. i gorno-toplivnoi lit-ry. Vol. 1. 1958. 540 p. (MIRL: 11:4)

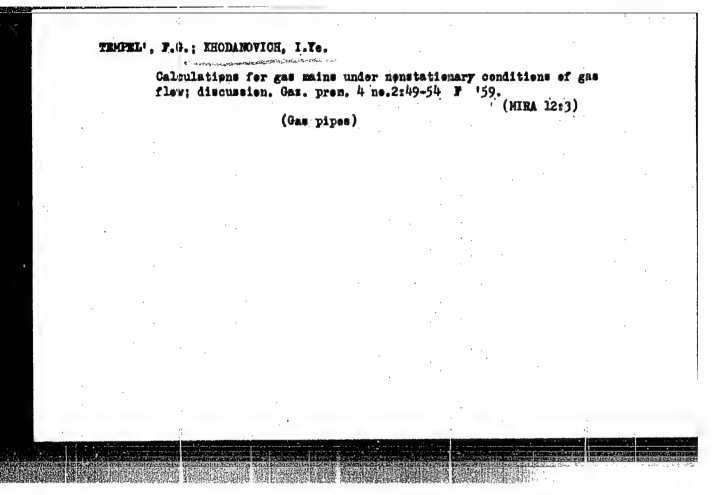
(Petroleum industry)





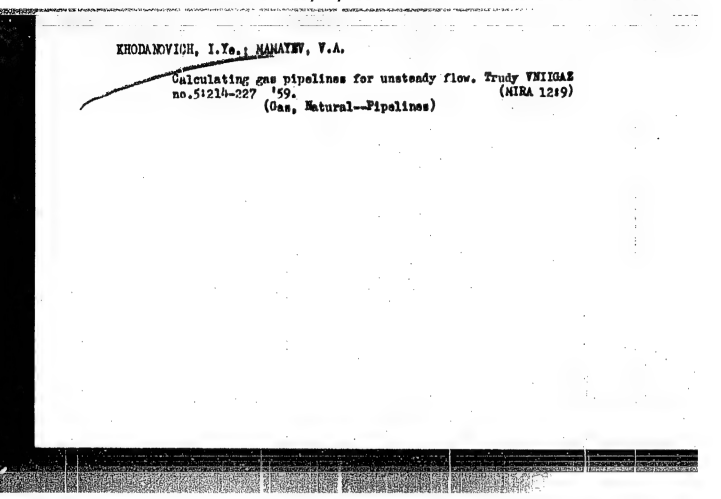


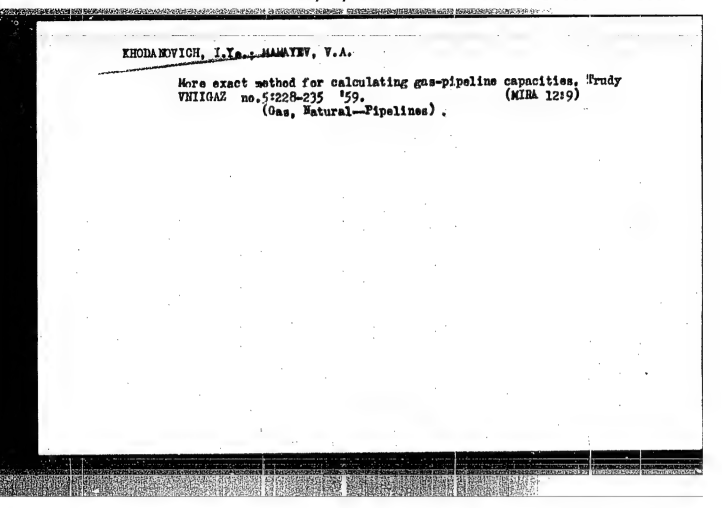
KHODA		bisdes,				1	1111	1	ā	- 1	B	ī	ź	8	ลิ	Ř	Ŕ	N.	ર્
	(522/10)	(Bereloy ertoytek) ertos.	Ì	P. 24.:	descri,				. 1	1	ă	ì	e cart e		resect,		1	ating	
	. -	C gang some, Go slip ine	F	į	, 25, I		3 2 3 3	destine	Tage .	\$	ğ.	orice in		Llectors	ton Comp	10 the	the Pres	a Mesteriae the ripal des Distrib	
	4	Lyanopo Jacob Mo Errata	on a land	2	- sectors	1000	Con Section 1	. Peter	8	Cetton	orting R	2	tone of	20	of a Pieton C	4	The St	Mesteri Pal Ges	
	STATISTICS AND SECURED	tion of 5/13/)	K b	M.: M.P.	1				tetton	Determ	of Con	6 80 8	Condit	ilanje od	arging o	The Car	8, 3 8, 3		
	OC ESS'	aportat.		4	33	36 73		. 8	현 2	COUNTRY	Effect	PATTE SE	etter.	Operations	Sine A	S of L	,	tion in	
	Made I Bo	4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	evleative	.: ()	articles Ges the	THE PERSON	performance of the second	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	. Se	4	The Line	r of Unstabilized Stretchripipell	Onery O	oceastva nditions	Table V	r Surfa	THE ALL	Transferior Utilitation	
	R e	52:	ě.	1 V.E. 3	8 8 8 8 8 8 8	To the same of		7.3. 7MD03	Jan Se	1	192		of Stationary	15. S	40		Legis.	12	
	Z on J - ou	Carter (Sarte rintes.	9	in the	olleert.	Months Are many to the Section		. 💆	Priesorial Like and Lake	Codesorten 1.70., and Yof. Na Spolice Incuspet Copacity	12 Of 15	On the Theory		G.A. 2050v. Successiv	Study or		the Age	F. S. S.	
	1	A September 1	meering Agenty: Enistery ESS.	A.S. Palestas.	anietas o			Dodesovich, 1.7%.	#		Introduction like and a	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Portoor, I.O. Steadlness	- ed ""	3	Corre	44	18	
	11(2)	1979, 35	Madet	2.5	ğı	A STATE OF THE STA		VIEW I	/page) 1 1 1 1 1 1 1 1 1	Special Company	Sordaretty, 7,1	Total	Portady, I.d. an Under Startonary	Dechtures, 114	Marracia	Call Prof. L.S.	Froduction Retvork	
	a		•		2	8		1	單	平	#	Sec.	ž 3	Port	43	1.5	158	HES	
	**								;				-						
	2.			·															



Solving the problem on gas flow in pipelines by similarity application. Trudy VNIIGAZ no.5:201-213 '59. (MEA 1219)

(Cas flow)





Effect of joint rings on gas-pipeline capacity. Trudy VHIICAE no.5:236-243 *59. (MIRA 12:9)

(Gas, Satural-Pipelines)

KHODANOVICE, I., Ye.; TEOPHI, ', F.G.

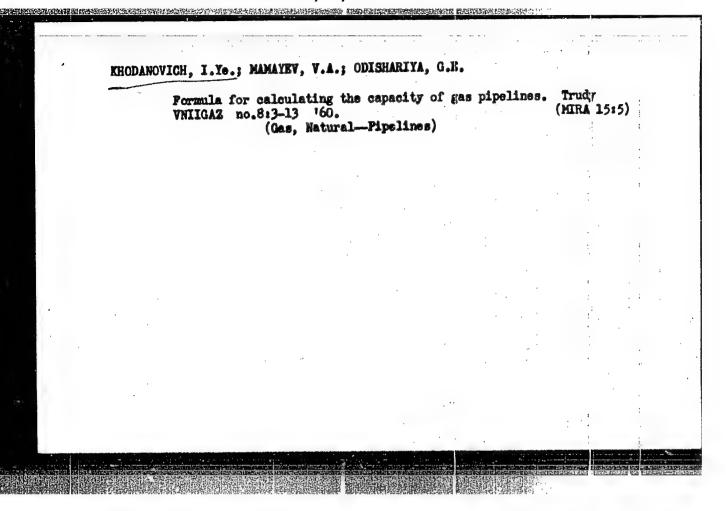
Model analysis of nonstationary processes of gas flow in a main pipeline. Gas.prom. 4 no.8:34-39 Ag '59. (MIRA 12:11) (Gas. Natural—Pipelines) (Gas flow)

GRITSEV, Nikifor Davydovich; KHODANOVICH, I.Ye., red.; VVEDENSKIY, Ye.A., red.izd-va; ZAYNULLINA, G.Z., tekhn.red.

[Casinghead gases and trap petroleums in Bashkiria] Poputnye gazy i trapnye nefti Bashkirii. Ufa, Bashkirskoe knizhnoe izd-vo, 1960. 157 p. (MIRA 16:10) (Bashkiria--Gas, Natural) (Bashkiria--Petroleum)

KHODANOVICH, I.Ye.: TEMPEL', F.G.

Approximate computation for high pressure circular system of gas pipelines. Gaz. prom. 5 no. 12:39-42 D 160. (MIRA 14:1) (Gas, Natural—Pipelines)

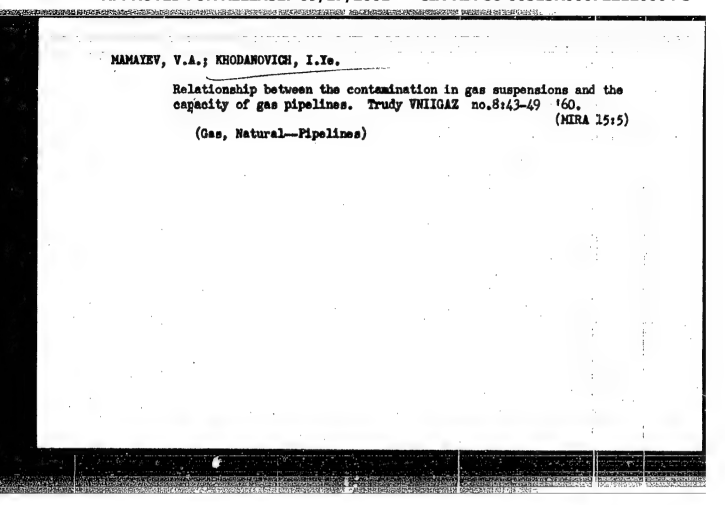


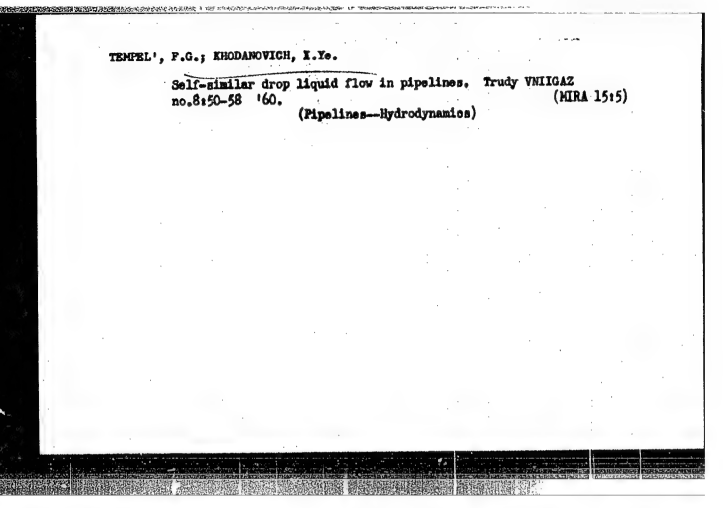
KHODANOVICH, I.Ye.; MAMAYEV, V.A.; NEFELOVA, N.V.; GANCHEVA, G.P.

Pressure change in a pipeline during the unsteady gas flow.

Trudy VNIIGAZ no.8:14-26 '60. (MIRA 15:5)

(Gas, Natural--Pipelines)





MAMAYEV, V.A.; KHODANOVICH, I.Yo.

Plow and energy equations of two-phase systems in the presence of phase transformation. Trudy VNIIGAZ no.8:78-83 160. (MINA 15:5) (Pipelines-Hydrodynsmics)

KHODANOVICH, Ivan Yefimovich; SVYATITSKAYA, K.P., vedushchiy red.; POLOSINA,

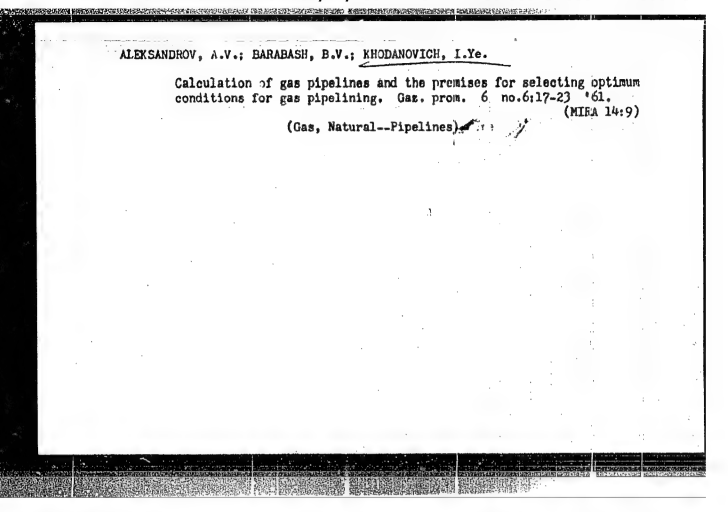
[Analytic principles in planning and using gas pipelines] Analiticheskie osnovy proektirovaniia i ekspluatatsii magistral'nykh gazoprovodov. Moskva, Gos. nauchno-tekhm. izd-vo neft. i gorno-toplivnoi litry, 1961. 126 p.

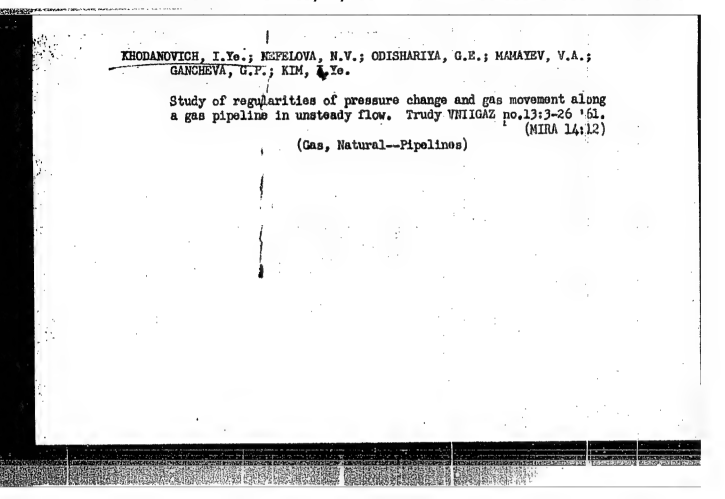
(Gas, Natural--Pipelines)

KHODANOVICH, I. E., BARABASH, B. V., and ALEKSANDROV, A. V.

"Calculation of Pipelines and Prerequisites for Choosing Optimum Gas Transmission $^{\rm C}{\rm onditions."}$

report presented at the Eighth International Gas conference at Stockholm, 28 30 June 61





KHODANOVICH, I.Ye.; TEMPEL', F.G. Method of calculating the accumulation capacity of a gas pipeline

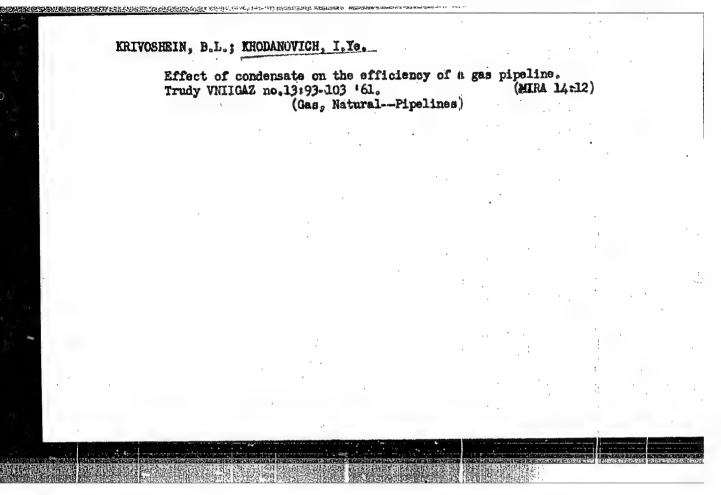
taking into account the propagation rate of a pressure wave front.
Trudy VNIIGAZ no.13:50-56 '61. (MIRA 14:12)
(Gas, Natural—Pipelines)

KHODANOVICH, I. Ye.; MAMAYEV, V.A.

Estimating the capacity of gas pipelines carrying two-phase systems. Trudy VNIIGAZ no.13:57-72 161. (MIRA 14:14) (Gas, Natural--Pipelines)

KHODANOVICH, I.Ye.; MAMAYEV, V.A.; ODISHARIYA, G.E.; NEFELOVA, N.V.

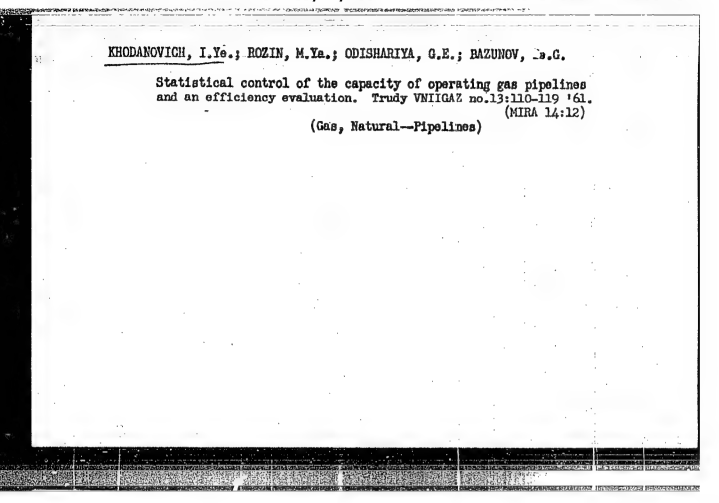
Method of hydraulic calculation of pipelines for transporting a gas-liquid mixture. Trudy VNIIGAZ no.13:73-81 '61. (MIRA 14:12) (Gas, Natural—Pipelines)



KHODANOVICH, I.Ye.; MAMAYEV, V.A.

Effect of the profile of a pipeline route on its capacity in concurrent flow of liquid and gas. Trudy VNIIGAZ no.13:104-1(19) 161. (MIRA 14:12!)

(Gas, Natural-Pipelines)



Quantitative correlation between film liquids and liquids with suspended drops in gas and condensate flow in a pipeline. Trudy VNIIGAZ no.13:130-134 '61. (MIRA 14:12) (Gas, Natural—Pipelines)

SARKIS'YANTS, Gayk Arkad'yevich; BEN'YAMINOVICH, Osip Aleksandrovich; KEL'TSEV, Vladimir Vladimirovich; KEL'TSEV, Nikolay Vladimirovich; POLOZKOV, Vladimir Tikhonovich; KHALIF, FA Al'bert L'vovich; KHODANOVICH, Ivan Yefimovich; RAABEN, V.N., kand. tekhn. nauk, retsenzent; PLETNEV, K.N., inzh., red.; LEVINA, Ye.S., ved. red.; POLOSINA, A.S.; tekhas red.

[Processing and utilisation of [as]Pererabotka i impolisovania gasa. [By]G.A.Sarkis'iants i dr. Moskva, Gostbytekhisdat, 1962. 216 p. (MIRA 16:3)

1. Kafedra gaza Azerbaydzhanskogo ordena Trudovogo Krasnogo Krasno

(Gas industry-Equipment and supplies)

SMIRNOV, Aleksandr Sergeyevich, doktor tekhn. nauk, prof.; GENKINA,
Liya Aleksandrovna, inzh.; KHUSHPUIXAN, Mikhail Menzikovich,
inzh.; CHENNOV, Dmitry Livovich, inzh.; IHDDANOVICH, I.Ye.,
kand. tekhm. nauk; STCTSKIY, L.R., red.; VRONSKIY, L.N.,
ved. red.; VORONOVA, V.V., tekhn. red.

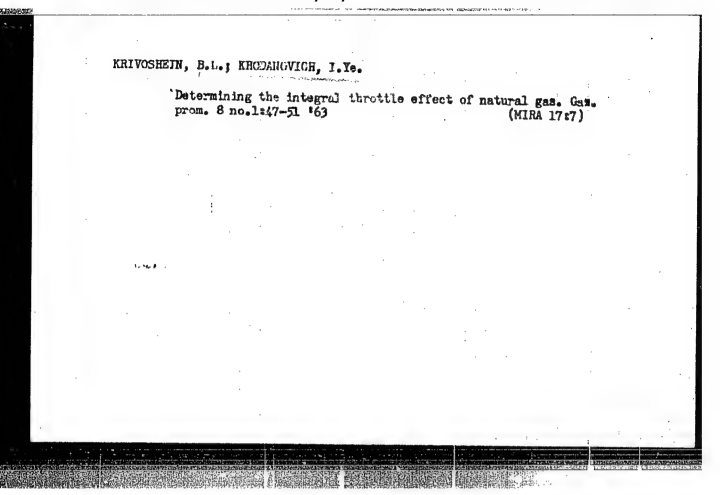
[Transportation and storage of gas] Transport i khranenie
geza. [By] A.S.Smirnov i dr. Moskva, Costoptckhizdat, 1962. 421 p.

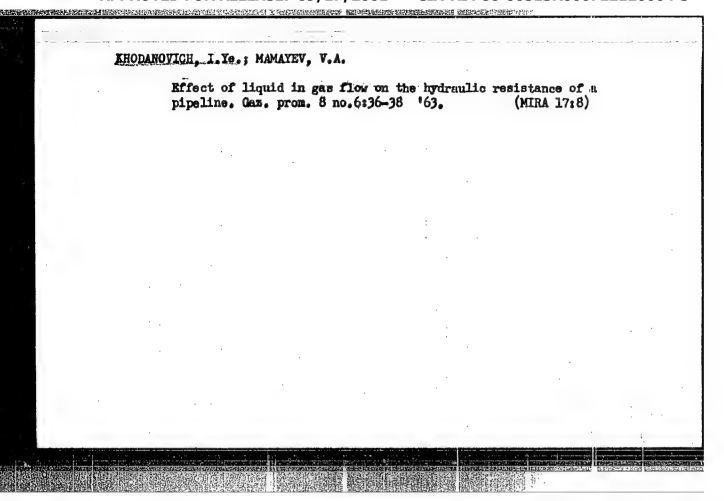
(Gas, Natural---Storage)

(Gas, Natural---Transportation)

ZAREMBO, L.K., kand. fiz.-mat. nauk; KARFOV, A.K., inzh.; LEGOSTAYEV, P.Ya., kand. tekhn. nauk; BRODSKIY, Yu.N., kand. tekhn. nauk; KHRENOV, N.S., inzh.; KHODANOVICH, I.Ye., kand. tekhn. nauk; BRISMAN, A.A., kand. tekhn. nauk; GORODETSKIY, V.T., inzh.; NIKITIN, A.A., inzh.; GILL', B.V., inzh.; KRAYZEL'MAN, S.M., inzh.; DZHAFAROV, M.D., inzh.; LUNEV, A.S., kand. tekhn. nauk; NIKITENKO, Ye.A., inzh.; YERSHOV, I.M., kand. tekhn. nauk; ZAYTSEV, Yu.A., inzh.; NAGAZANIK, Ya.M., inzh.; SHAROVATOV, L.P., inzh.; RABINOVICH, Z.Ya., inzh.; BIBISHEV, A.V., inzh.; ASTAKHOV, V.A., dots.; KOMYAGIN, A.F., kand. tekhn. nauk; ANDERS, V.R., inzh.; SERGOVANTSEV, V.T., kand. tekhn. nauk, dots.; UTKIN, V.V., inzh.; KUZNETSOV, P.L., insh.; MAMAYEV, M.A., inzh.; SVYATITSKAYA, K.P., ved. red.; FEDOTOVA, I.G., tekhn. red.

[Handbook on the transportation of combustible gases] Spravochnik po transportu goriuchikh gazov. Moskva, Gostoptekhizdat, 1962. 887 p. (MIRA 15:4) (Gas, Natural--Transportation)

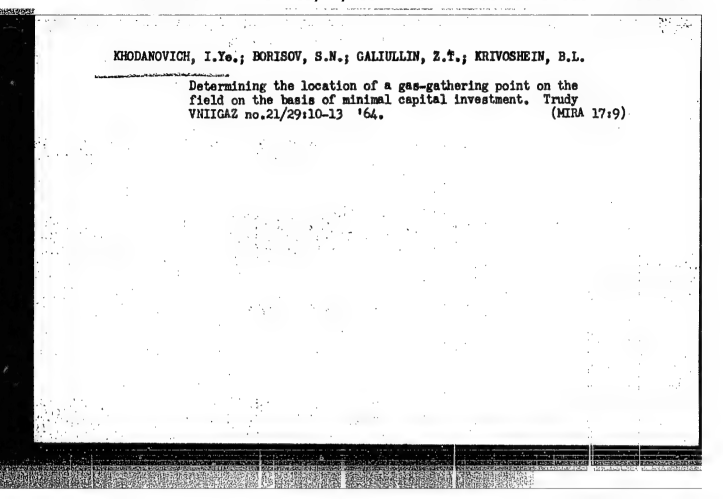


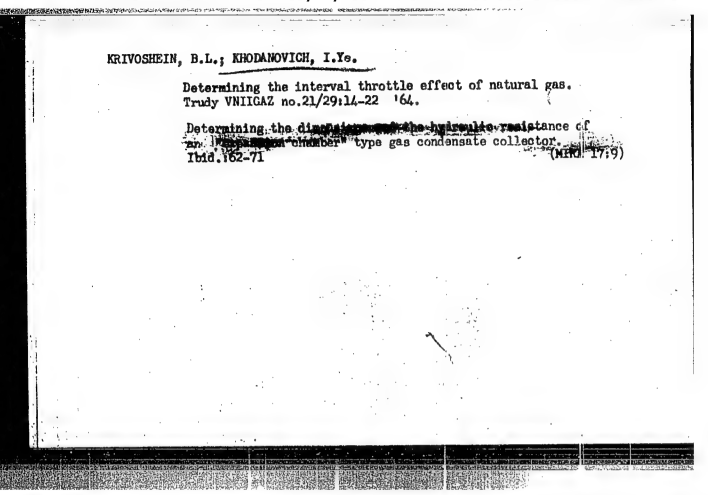


KHODANOVICH I Ye.; LAKEYEV, V.P.; KOSHELEV, V.A.

Preparation of gas for long-distance transportation. Gaz. dello no.9:9-12 '64. (MIRA 17:11)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut prirodnogo gaza.





KHODANOVICH, I.Ye.; GALIULLIN, Z.T.; KRIVOSHEIN, B.L.

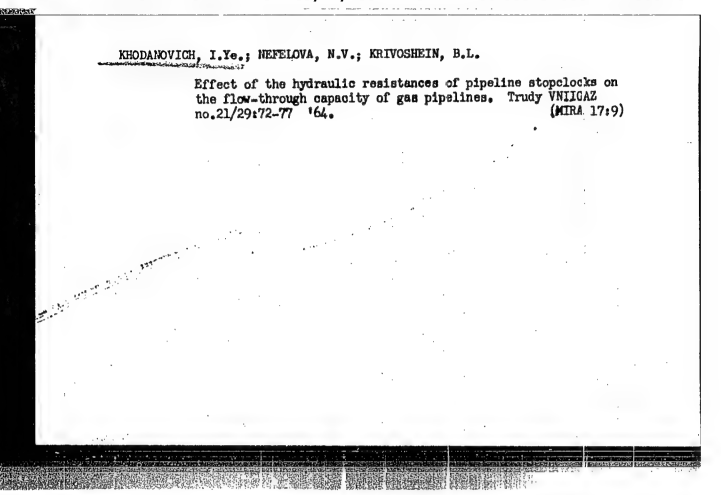
Flow of real gas in pipes with porous walls. Trudy VNIIGAZ no.21/29:32-37 '64.

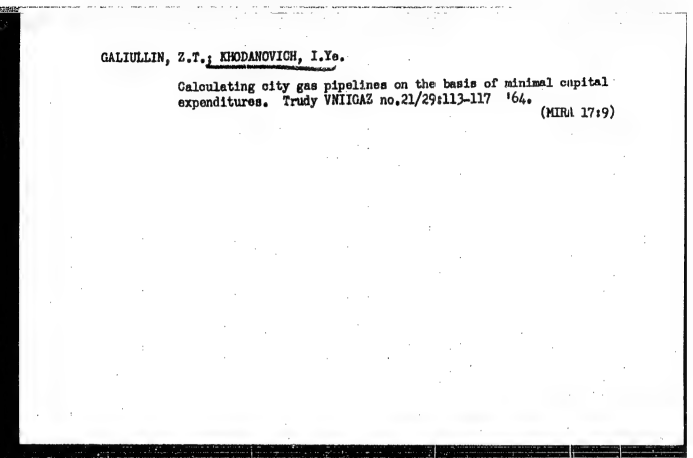
Nonisothermic flow of a real gas in a gas pipeline with a varying heat-transfer coefficient. Ibid.:38-42 (MIRA 17:9)

KHODANOVICH, I.Ye.; ZAREMBO, K.S.; SHALIMOV, B.V.; KRIVOSHEIN, B.L.

Calculation of the temperature change in a gas based on the length of the pipeline. Trudy VNIIGAZ no.21/29:43-48 '64.

(MIRA 117:9)

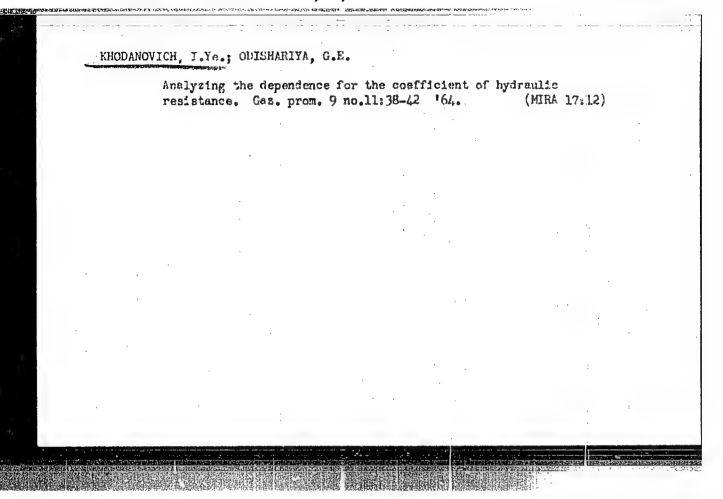




KHODANOVICH, I.Ye.; KRIVOSHEIN, B.L.; GULYAYEV, A.I.; NIZIYENKO, I.G.; CHERNOBYL'SKIY, V.A.

Results of factory tests of an expansion-chamber condensate tank with automatic cleaning. Gas. delo no.6/7:65-68 '63. (MIRA 17:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut prirodnogo gaza, Krasnodarskoye upravleniye magistral'nykh gazoprovodov i Gosudarstvennyy proizvodstvennyy komitet po gazovoy promyshlennosti SSSR.



GRITSEV, Nikifor Davydovich; KHODANOVICH, I.Ye., red.; CHOPOROVA, I.Ye., ved. red.

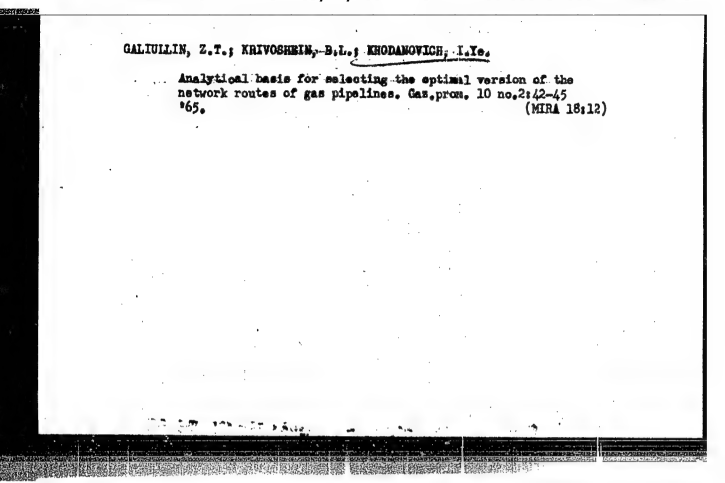
[Control of hydrocarbon losses on oil fields] Bor'ba s poteriami uglevodorodov na promyslakh. Moskva, Nedra, 1965. 206 p.

[MIRA 18:7]

ABDULLAYEV, M.N.; GALIULLIN, Z.T.; KRIVOSHEIN, B.L.; KHODANOVICH, I.Ym.

Analytic method for determining the locations of gas leakage in gas pipelines. Izv. vys. ucheb. zav.; neft' i gaz. 8 no.5:85-88 '65. (MIRA 18:7)

1. Azerbaydzhanskiy politekhnicheskiy institut i Vsesoyuznyy nauchnoissledovatel'skiy prirodnogo gaza.



YUSHINA, Galina Ivanovna, kand.med.nauk; KHODANOVICH, L.B., red.;
TSAY, A.A., tekhn. red.

[How osteoarticular tuberculosis starts] Kak nachinaetsia kostno-sustavnoi tuberkulez. Tashkent, Medgiz UzSSR, 1962.
26 p. (MTRA 15:7)
(BONES—TUBERCULOSIS) (JOINTS—TUBERCULOSIS)

SAID-AKHMEDOV, Anvar Akhrarovich, prof.; KHODANOVICH, L.B., red.;
TSAY, A.A., tekhn. red.

[Tuberoulosis in children]Tuberkules u detei. Tashkent,
Medgiz UzSSSR, 1962. 18 p. (MIRA 15:9)

(TUBERCULOSIS)

FROLOV, Apatoliy Ivanovich; KHODANOVICH, L.B., red.; PYLAYEVA, L.N., tekhn. red.

[Practices in growing transportable graps varieties on the state farms of Tashkent Province] Opyt vyrashchivaniia transportabel'nykh sortov vinograda v sovkhzakh Tashkentskoi oblasti. Tashkent, M-vrisel'khoz UzSSR, 1962. 26 p. (HIRA 16:5)

(Tashkent Province--Grapes--Varieties)

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722120004-3

KHODANOVICH, M.A.

USER/Soil Science - Cultivation, Amelioration, Erosion.

J_4

Abs Jour

: Ref Zhur - Biol., No 2, 1958, 5804

Author

Bayko, V.P., Khodanovich, N.A.

Inst

Institute of Agriculture of the Central Chernozem Balt

imeni V.V. Dokuchayev

Title

Beep Plowing Without the Moldboard for Corn and Sunflower

Orig Pub

Zemledeliye, 1956, No 9, 73-76

Abstract

The experiment was conducted in the Institute of Agriculture of the Central Chernozem Belt imeni V.V. Dokuchayev in 1954 on an 8-fihld rotation. The experiment was organized as follows: (1) one surface plowing and then a moldboard plowing with the coulter set at 25-27 ag., (2) two surface plowings and a plowing without the moldboard and at a depth of 25-40 cm., using 5K-35 plows with both the coulter and the moldboard removed. In 1955 Voronezhakaya

Card 1/2

CAPPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722120004-3"

KHODANOUICH, M.A

USSR/Cultivated Plants - Grains.

M...2

Abs Jour

: Ref Zhur - Biol., No 20, 1958, 91647

Author

Khodanovich, M.A.

Inst

Scientific Research Institute of Agriculture for the

Central Chernozem Belt.

Title

The Basic Soil Preparation for Corn in Connection with the Recommendations of T.S. Mal'tsev in the South-Eastern

Part of the Central Chernozen Belt.

Orig Pub

: Byul. nauchno-tekhn. inform. N.-i, In-ta s. kh. tsent: -- chernozem. polosy, 1957, No 3, 14-18.

Abstract

The results of experiments made in 1956 with double stubble plowing: soil mellowing to a depth of 40 cm without using a grader, plowing with a moldboard plow with a colter to 27 cm deep and with a sub-soil plow to 12 cm, plowing with a moldboard plow with a colter to a depth of 27

USSR / Cultivated Plants. Plants for Technical Use. 11-6 Sugar Plants.

Abs Jour: Ref Zhur-Biol., 1958, No 16, 73067.

: Khodanovich, M. A. : All-Union Academy of Agricultural Sciences imeni Author

Inst

: Development of the Root System and Harvest Yield of Corn and Sunflower under Deep Plowing with and Title

Witnout a 31ade Grader.

Orig Pub: Dokl. VASKHNIL, 1957, No 10, 25-33.

Abstract: Three methods of basic cultivation were studied on average chernozem: blade-grader plowing with a coulter to a depth of 27 cm, the same with a subsoiler at 12 cm, and plowing without a blade grader to a depth of 40 cm. To determine the total reserve of roots in the layers, soil monoliths were

Card 1. Manchno-issledovatel skiy institut sel skogo khosyaystve tsentral'no-chernosemoy polosy im. V.V. Dokuchayeva.

(Tillage) (Corn (Maise)) (Sunflowers) (Roots (Britany))

USSR / Cultivated Plants. Plants for Technical Use. M-6 Sugar Plants.

Abs Jour: Ref Zhur-Biol., 1958, No 16, 73067.

是这种,我们也是是一个人,我们也是是一个人的,我们也是这个人的,我们也是这个人的,我们也没有一个人的,我们也没有一个人的,我们也没有一个人的人,我们也没有一个人

Abstract: taken (35 X 35) to a depth of 50 cm in the period before the formation of suckers in the corn and before the formation of anthodia in the sunflower and then to a depth of 1 m during flowering of the plants. The active part of the root systems was determined by the Kolosov method (by absorption of methylene blue). The most active-absorption capacity of the root system both in corn and in sunflower was with blade-grader plowing with a subsoiler. Such cultivation of the soil assured the obtaining of highest harvests of these crops. The increase in harvest of corn and sunflower with plowing without a blade grader in comparison with plowing with a blade grader at 27 cm was achieved by means of increasing the depth of cultivation.

Card 2/3

Card 3/3

107

KHODANOVICH, M. A., Candidate Agric Sci (diss) -- "A comparative study of various procedures of working frozen soil under corn and sunflowers, under the conditions of the southeastern part of the central chernozem belt". Moscow, 1959. 20 pp (Moscow Order of Lenin Agric Acad im M. A. Timiryazev), 110 copies (KL, No 25, 1959, 138)

PREVO, Anatoliy Anatoliyevich; PEL'TSER, Sergey Uskarovich;

KHODANOVICH, Ya.Ye., kand. sel'khoz. nauk, retsenzent;

SAVEL'YEV, I.K., kand. sel'khoz. nauk, retsenzent;

GOLOVKINA, N.M., prepod. sredney shkoly, retsenzent;

YEMEL'YANOV, F.V., red.; YEFIMOV, A.L., red.; TSYPKO, R.V., tekhn. red.

[Poultry raising] Ptitsevodstvo; uchebnoe rukovodstvo dlia uchashchikhsia sel'skikh srednikh shkol s proizvodstvennym obucheniem. Moskva, Uchpedgiz, 1963. 189 p.

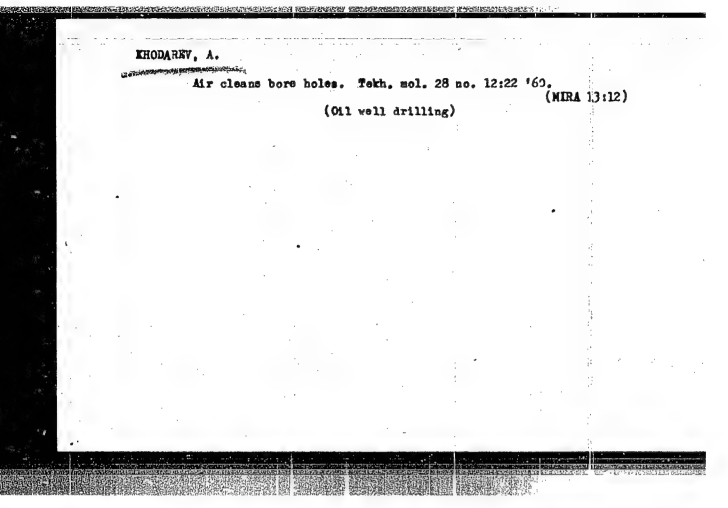
(MIRA 16:10)

(Poultry)

KHODARENKO, Z., kombayner.

Rural efficiency experts need help. Sev.profsoiusy 4 no.8:67-68 Ag '56. (MIRA 9:10)

1.Chilinskaya Mashinno-traktornaya stantsiya, Tomskaya oblast¹. (Tomsk Province--Hachine-tractor stations)



BELAN, N.Ya., insh.; KHODAREV, D.V., insh.

Results of one year of work of track sections. Put' i put. khoz. no.8: 16-17 Ag '59. (MIRA 13:3)

l. Machal'nik otdela puti, zdaniy i soorusheniy Luganskogo otdeleniya Donetskoy dorogi (for Belan). 2. Machal'nik otdela puti, zdaniy i soorusheniy Krasnolimanskogo otdeleniya Donetskoy dorogi (for Khodarev). (Railroads---Management)

HHODAREV, N. N.: "The use of sintomycin to treat ulcers of the corneal membrane, and superficial, herpetic, and phlyctenular kenatitis." Second Moscow State Hedical Inst imeni I. V. Stalin. Moscow, 1976.

(Dissertation for the Degree of Candidate in Medical Sciences).

SO: Knizhnava letopis', No 23, 1966

KHODAREV, N.N.; KRAMER, A.A.

Clinical use of J¹³¹-labelled cardiotrast for separate functional examination of the kidneys. Med. rad. 10 no.9:43-46 S 165.

(MIRA 18:10)

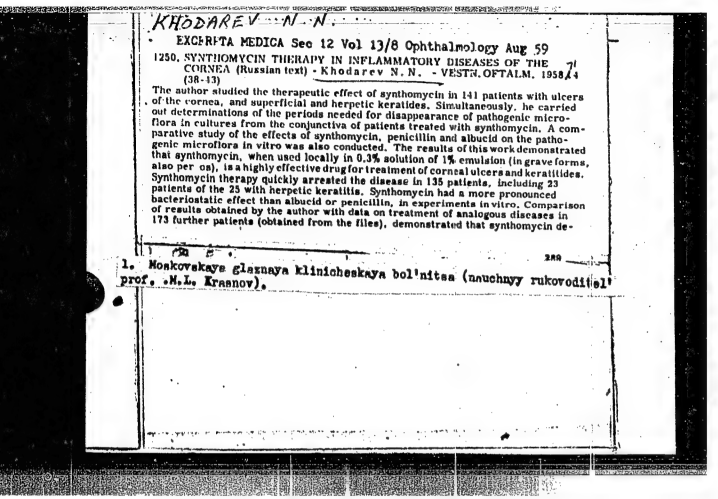
l. Iaboratoriya radicisotopnoy diagnostiki (zav. - prof. M.N. Fateyeva) Instituta meditsinskoy radiclogii AMN SSSR i Institut terapii (zav. otdeleniyem - prof. N.A.Ratner) AMN SSSR, Moskva.

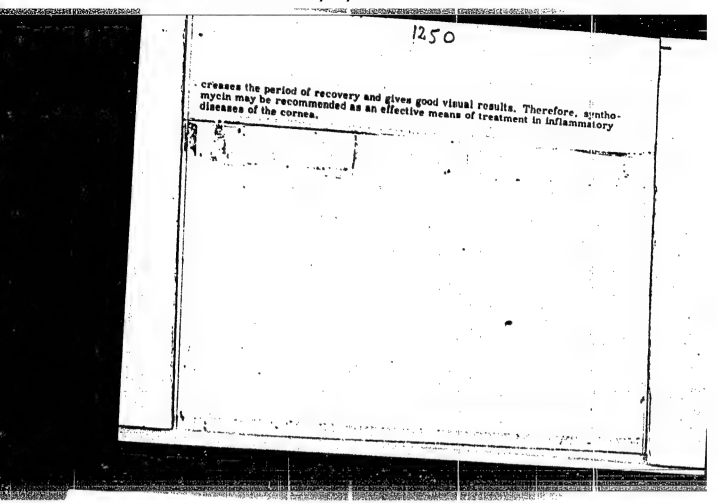
REGINSKIY, A.N.; KHODAREV, N.N.; KRAMER, A.A.

Scanning of the kidneys with Hg203-labelled neohydrine; an excerimental study. Med. rad. 10 no.9:47-50 S *65.

1. Institut meditsinskoy radiologii (mav. laboratoriyev - prof. M.N. Fateyeva) i Institut terapii (zav. otdeleniyem - prof. N.A.Ratner)

AMN SSSR. Moskva.





APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722120004-3"

KHODAREV, N.N.

Determination of kidney function under clinical conditions with radioactive isotopes; a review of foreign literature. Med. rad. 9 (MIRA 17:9)

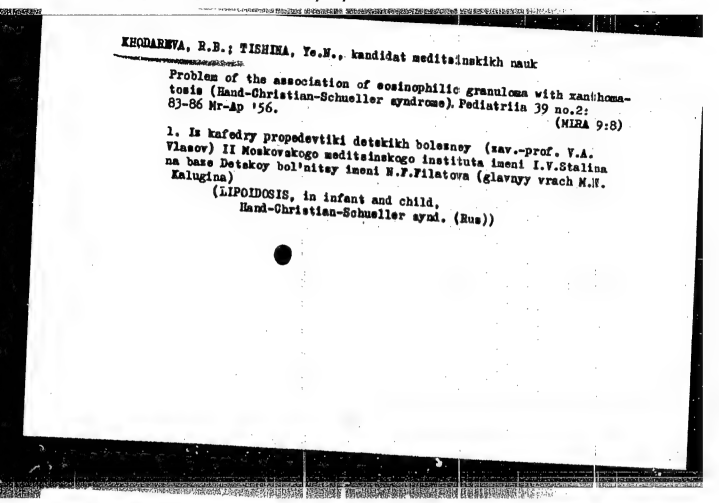
1. Institut meditsinskoy radiologii AMN SSSR (dir. - deystvitel'nyy chlen AMN SSSR prof. G.A. Zedgenidze).

KHODAREV, S.

Modernizing channel dredging and maintenance fleet on the Kama. Rech. transp. 21 no.9:37-38 S '62. (MIRA 15:9)

1. Zamestitel' nachal'nika mashino-stroitel'noy stantsii Kamskogo Basseynovogo upravleniya puti. (Dredging machinery) (Work boats)

L 21,76-66	FSS-2/EWT(1)/FS(E)/	EVA(d) mp/o	L	
ACCESSION N	R: AP5025243	The second secon	UR/0026/65/00	0/009/lion2/Pool
AUTHOR: Ke K. (Engineer	dysh, M. V. (Academic); Masevich, A. G.	cian); Lebedinskiy Doctor of physico-	A. I. (Professor mathematical scien); Khorlerey, Yu.
TITLE: Fire moon photos	t results of an impo	ortant experiment [Preliminary evalua	tion of Bond-3
TOPIC TAGS:	moon, Zond 3, lunar e, selenography		ology, moon far si	de, luiar probe,
ABSTRACT: A preliminary evaluation is given of the photographs of the far side of the moon obtained by Zond-3. The following observations are based on statements made by M. V. Keldysh, A. I. Lebedinskiy, Yu. K. Khodarev, and A. G. Masevich at a press conference held on 23 August 1965. Spectra of the lunar surface were photographed in the 3500-2500-R wavelength range, and spectrophotometry was carried out in the ultraviolet range from 2700 to 1900 A and in the infrared from 4 to 3 microns. The probe employed a specially devised small-size phototelevision system that ensured protection of the film against cosmic radiation. The camera had an objective with a focal length of 106.4 mm and a relative aperture of 1:8. Special film 25 mm in width and exposure times of 1/100 and 1/300 sec were used. The photographs were ex-				
Cord 1/2				
		6		



TUGARINA, P.Ya.; KHODAREVA, T.A.

Food coefficient and one day's ration of the young of the grayling Thymallus arcticus baicalensis Dyb. Vop. ikht. 3 no.2:414-416 (MIRA 16:7)

1. Biologo-geograficheskiy institut Irkutskogo universiteta.

(Baikal, Lake--Grayling)

(Baikal, Lake--Fishes--Food)

PRAVILOVA, T.A.; SOLECHNIK, N.Ya.; KHODARINOVA, G.N.

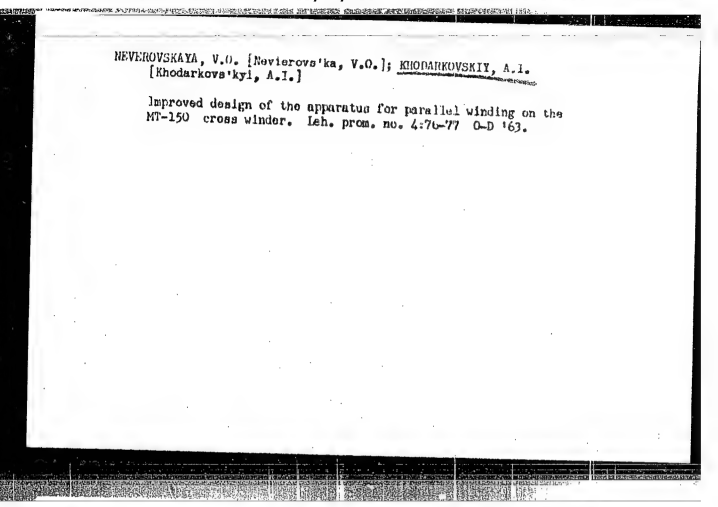
Effect of the electromagnetic field of high-frequency currents on paper. Trudy LTA no.91:145-153 '60. (MIRA 15:12)

1. Laboratoriya konservatsii i restavratsii dokumentov

AN SSSR.

(Paper—Disinfection) (Electromagnetism)

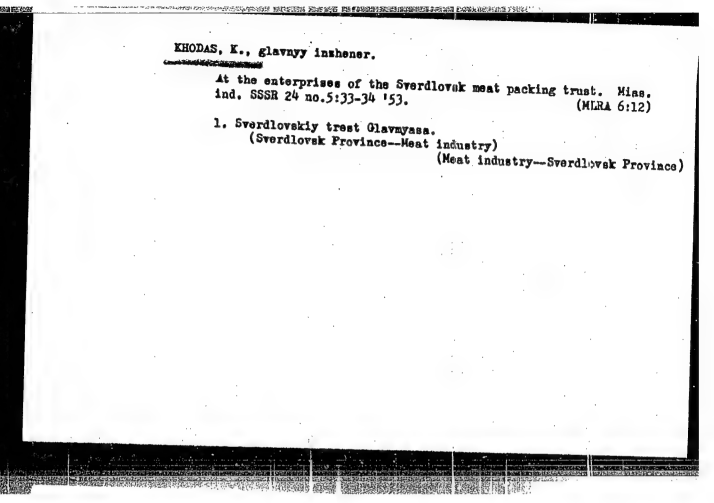
(Materials at high temperatures)

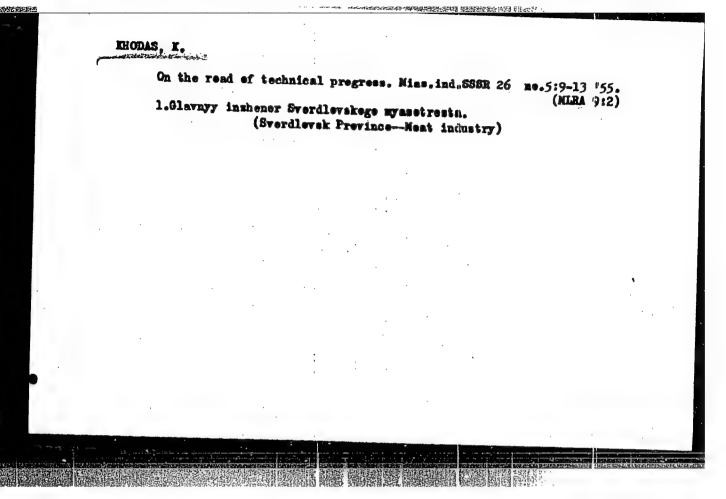


KHODAS, K.

Khodas, K.: A mass-production method of the processing of large meat products", Myas. industriya, No., 1949, p. 23-26.

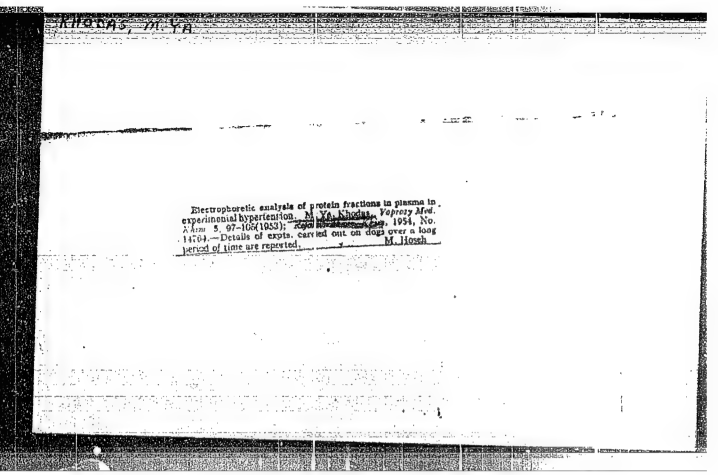
SO: U-3042, 11 March 53, (Letopis 'nykh Statey, No. 10, 1949).

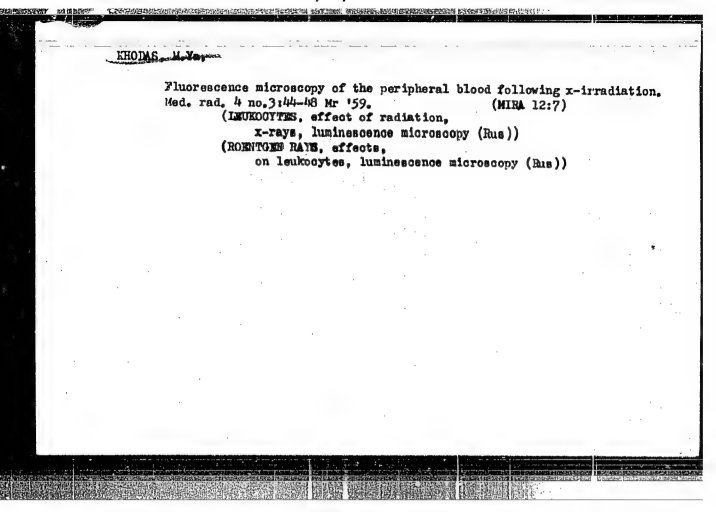


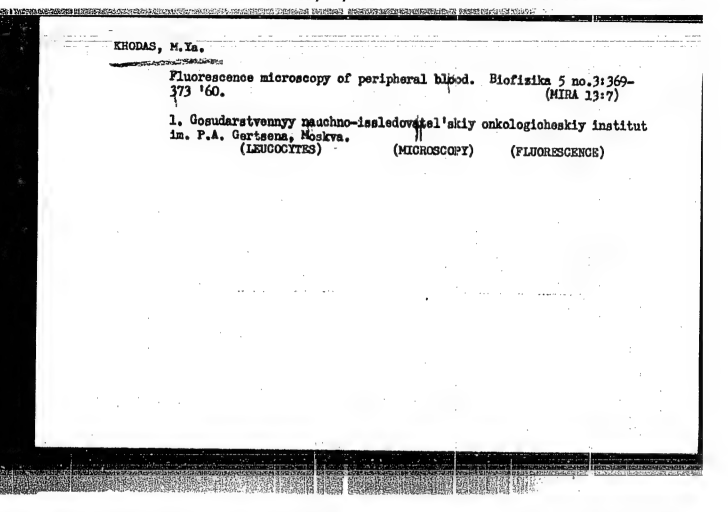


KHODAS, M. Ya. -- "Electrophoretic Investigation of Protein Fractions in the Blood During Experimental Hypertension." Sub 17 Jun 52, Central Inst for the Advanced Training of Physicians. (Diesertation for the Degree of Candidate in Medical Sciences.)

SO: Vechernaya Moskva January-December 1952







PETROVSKIY, B.V.; SOLOV'YEV, G.M.; ARKATOV, V.A.; KHODAS, M.Ya.

Experience in working with an apparatus for artificial blood circulation from the Research Institute for Experimental Surgical Apparatus and Instruments. Trudy NIIEKHAI no.5:119-124 '61.

(MIRA 15:8)

1. Iz gospital noy khirurgicheskoy kliniki 1-go Moskovskogo ordena Lenina meditsinskogo instituta im. I.M.Sechenova.

(PERFUSION PUMP (HEART))

KHODAS, M.Ya. (Moskva, Krasnopresnenskaya nab.d.1/2,kv.163);
PYATNITSKAYA, G.Kh.; ZHIDOVETSKAYA, A.S.

是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就会看到这个人,我们就会看到这个人,我们就会一个人,我们就会一个人

Neutralization of heparin by protamine sulfate during artificial blood circulation. Klin.khir. no.7:59-62 Jl '62. (MIRA 15:9)

1. Laboratoriya iskusstvennogo krovoobrashcheniya (nauchnyy rukovoditel' - deystvitel'nyy chlen AMN SSSR prof. B.V.Petrovskiy, zav. - koktor med.nauk G.M.Solov'yev) Nauchno-issledovatel'skogo instituta eksperimental'noy khirurgicheskoy apparatury i instrumentariya na baze gospital'noy khirurgicheskoy kliniki. (HEPARIN) (PROTAMINES) (BLOOD-CIRCULATION, ARTIFICIAL)

SOLOV'YEV, G.M.; KHODAS, M.Ya.

Dynamics of myocardial oxygen tension in artificial circulation. Kardiologiia 2 no.5:33-37 S-0 '62. (MIRA 15112)

1. Is laboratorii iskusstvennogo krovoobrashcheniya (nauchnyy rukovoditel' - deystvitel'nyy chlen AMN SSSR prof. B.V. Petrovskiy, zav. - doktor med.nauk G.M.Solov'yev) Nauchnoissledovatel skogo instituta eksperimental noy khirugicheskoy apparatury i instrumentov na baze gospital noy khirugicheskoy kliniki I Mcskovskogo ordena Lenina meditsinskogo instituta imeni I.M.Sechenova.
(BLOOD_GIRGUALTION, ARTIFICIAL)(HEART_MUSCLE)

(OXYGEN IN THE BODY)

Change in the tension of oxygen in the cerebral cortex and myo-

cardium of the left ventricle during heart massage. Eksper. khir. no.3:11-15 *62. (MIRA 15:7)

1. Iz gospital'noy khirurgicheskoy kliniki (dir. - deystvitel'nyy chlen ANN SSSR prof. B. V. Petrovskiy) I Moskovskogo meditsinskogo instituta.

(CARDIAC RESUSCITATION) (OXYGEN IN THE BODY)
(CEREBRAL CORTEX) (HEART—MUSCLE)

RAYSKINA, M. Ye.; SAMOYLOV, Z.T.; KHODAS M. Ya. (Moskva)

New data on the effect of adrenaline and noradrenaline on the supply of oxygen to the heart. Pat. fiziol. i eksp. terap. '7 no.2:19-26 Mr-Ap'63. (MIRA 16:10)

1. Iz kafedry patofiziologii (zav. - prof. S.M.Leytes) TSentral'nogo instituta usovershenstvovaniya vrachey. (HEART.—HLOOD SUPPLY) (OXYGEN IN THE BODY)

(ADRENALINE)

KHODAS, M.Ya. (Moskva); SHIMELIOVICH, L.B. (Moskva); RAYSKINA, M.Ye. (Moskva); SAMOYLOVA, Z.T. (Moskva)

Determination of oxygen tension in the myocardium by polarography. Pat. fiziol. i eksp. terap. 7 no.2:73-76 Mr-Ap163. (MIRA 16:10)

1. Iz kafedry patofiziologii (zav. - prof. S.M.Leytes) TSentral'nogo instituta usovershenstvovaniya vrachey.
(HEART-MUSCIE) (OXYGEN IN THE HODY)

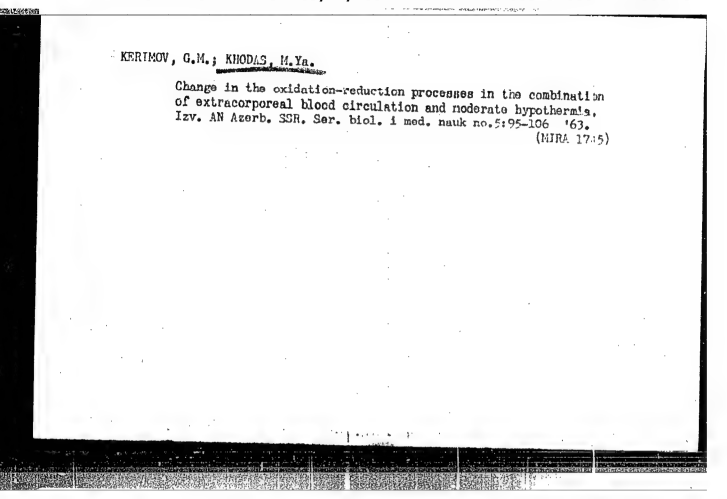
的种种是国际的国际 医新洲性神经性病的 (4) (4)

RAYSKINA, M. Ye.; KHODAS, M. Ya.; SAMOYLOVA, Z.T.

Significance of blood supply disorders of the heart in the mechanism of death during the acute stage of myocardial infarct. Kardiologiia 3 no.4245-50 Jl-Ag 63 (MIRA 1723)

l. Iz kafedry patofiziologii (zav. - prof. S.M. Leytes) TSentral'nogo instituta usovershenstvovaniya vrachej.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722120004-3"



RAYSKINA, M.Ye.; SAMOYLOVA, Z.T.; KHODAS, M.YH.

Importance of disorders in the blood supply of the heart in the death mechanism during the acute stage of myocardial infarction. Trudy Inst. klin. i eksper. kard. AN Gruz. SSR 8:419-422 163. (MIRA 17:7)

l. Kafedra patolfiziologii TSentral'nogo instituta dlya usovershenstvovaniya vrachey, Moskva.

SAMOYLOVA, Z.T.; RAYSKINA, M.Ye.; KHODAS, M.Ya. (Moskva)

Significance of disorders of the heart blood supply in the mechanism of death from myocardial infarct in dogs with atherosclerosis. Pat. fiziol. i eksp. terap. 7 no.4: 22-26 Jl-Ag '63. (MIRA 17:9)

1. Iz kafedry patofiziologii (zav.- prof. S.M. Leytes) TSentral'nogo instituta usovershenstvovaniya vrachey.

OSIPOV, V.P.; KHODAS, M.Ya.

Changes in the oxygen tension of the cerebral cortex during controlled arterial hypotension. Eksp. khir. i anest. 8 no.5:72-74 S-D '63. (MIRA 17:6)

l. Laboratoriya anestesiologii (zav.- kand. med. nauk O.D. Kolyutskaya) na baze Gospital'noy khirurgicheskoy kliniki (direktor - deystvitel'nyy chlen AMN SSSR prof. B.V. Petrovskiy) I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M. Sechenova.

ACCESSION NR: AP4017132

s/0239/64/050/002/0183/c186

AUTHOR: Abinder, A. A.; Khodas, M. Ya.

TITLE: Effect of central nervous system electroshock on oxygen tension and pH of brain tissue

SOURCE: Fiziologicheskiy zhurnal SSSR, v. 50, no. 2, 1964, 183-186

TOPIC TAGS: cerebral electroshock, oxygen tension, brain tissue pH, brain blood circulation, respiration volume, brain oxidation process

ABSTRACT: The effect of electroshock on oxygen tension, pH, local blood circulation change in the brain, and respiration volume were investigated separately in three groups of guinea pigs. Animals were trepanned and subjected to square impulses (1.5 to 3.5 ma 40 cps) for 10 to 15 sec with 25 to 30 sec intervals for long duration electroshock (6 min) and short duration electroshock (2 min). Oxygen intensity was measured using a pair of electrodes and a RO-4 meter, and local blood circulation was recorded by a needle thermal pickup. Respiratory musculature mechanograms were recorded by a ploto-

ACCESSION NR: AP4017132

pickup system devised by V. G. Filiminov (1962). Results show that with cerebral brain electroshock exygen tension decreases for a short period and then steadily increases depending on intensity and duration of electroshock. Brain tissue pH shifts into the alkaline range with short duration electroshock and into the acid range with long duration electroshock. Local blood circulation in the brain is temporarily reduced by electroshock and is restored to normal after 9 to 12 min. Respiration volume decreases with long duration electroshock and increases with short duration electroshock. Oxygen tension increase under electroshock conditions may be attributed to degressed exidation processes in brain tissue. Orig. art. has: 2 tables and 1 figure.

ASSOCIATION: Kafedra patelogicheskoy fiziologii I-go Moskovskogo meditsinskogo instituta i laboratorii iskusstvennogo krovoobrasicheni-ya NIIEKhM i I, Moskva (Pathological Physiology Department of the lat Moscow Medical Institute and Artificial Blood Circulation Laboratory

SUBMITTED: 11Mar63

DATE ACQ: 18Mar64

ENCL: 00

SUB CODE: £5

NR REF SOV: 006

OTHER: 003

RAYSKINA, M.Ye.; SAMOYLOVA, Z.T.; KHODAS, M.Ya.

Effect of acetylcholine on the oxygen balance of the heart.
Farm. 1 toks. 27 no.4:451-454 J1-Ag '64.

(MIRA 17:11)

1. Kafedra patofiziologii (zav. - prof. S.M. Leytes) TSentral'nogo instituta usovershenstvovaniya vrachey, Moskva.